

ABSTRACT OF DISCLOSURE

Rectangular floor panels fit together to define a raised floor capable of accommodating wires/cables in a space within a building. Orthogonally arranged wireways are defined in a molded plastic portion that provides passageways between these wireways, and support post or pillars receive a composite top panel. The plastic panel portion has removable segments to accommodate outlet device brackets made accessible through openings in the top panel. One version has a recessed center portion of the plastic panel that can be fitted with an insert to define a central wireway channel, or to receive a centrally located floor box and hinged access door. Another version has a somewhat larger recessed center cavity with a smaller removable segment that can be left in place to better support the top panel when left in place. Removal of this center support/segment allows access to the wireways for the wires/cables in the orthogonally arranged wireways.